## Message

From: Castellana, Ben [/O=EXCHANGELABS/OU=EXCHANGE ADMINISTRATIVE GROUP

(FYDIBOHF23SPDLT)/CN=RECIPIENTS/CN=A5E5385776764CC4B9E1A718B4090A30-CASTELLANA,]

**Sent**: 1/14/2020 9:27:08 PM

To: Matt Kaczmarek [mattkaczmarek@bowyerenvironmental.com]; Michal Haynes [mhaynes@aqmd.gov]; Brett Bowyer

[brettbowyer@bowyerenvironmental.com]; Thomas Inada [thomasinada@bowyerenvironmental.com]; Jason Aspell [JAspell@aqmd.gov]; Garrett Kakishita [gkakishita@aqmd.gov]; Tobias, Rod [Rod.Tobias@westonsolutions.com]; Danny Dolan [dannydolan@bowyerenvironmental.com]; nrassam@scst.com; don@devores.com; Ed Devore

[eddevorelv@aol.com]; Allen, HarryL [Allen.HarryL@epa.gov]; Ehe, Robert@Waterboards [Robert.Ehe@waterboards.ca.gov]; James Bates [jbates@jbateslaw.com]; ajsolis50@gmail.com

**CC**: Steven Monroy [stevenmonroy@bowyerenvironmental.com]

Subject: RE: 210/216 Slauson Update

## Hi all,

Thank you all very much for your persistence with the Removal Action at 210 and 216 W. Slauson. I know that there is still some contaminated soil that needs to be addressed at the site, but I wanted to give Robert Ehe at the LARWQCB the opportunity to be present for a site walk/confirmation screening, once Bowyer Environmental feels they've met the benchmarks of the approved workplan. This will be in advance of USEPA's transferring the site to the LARWQCB for their determination of potential long-term threats to human health/environment.

I'm going to require that this include some combination of judgmental and systematic screening with a PID in the sidewall and floor of the excavation to demonstrate the efficacy of the Removal Action; we can discuss the particulars, if you like. Feel free to include any other information that would help Mr. Ehe move forward with the Site.

I would like two business-days notice for this event, which will hopefully take no more than a few hours to complete. This will give oversight agencies and representatives of the Solis family the opportunity to schedule. As a reminder, none of the regulatory folks will be available on Monday, January 20<sup>th</sup>.

Sincerely,

Ben Castellana, Ph.D.
On-Scene Coordinator
US EPA Region 9
Superfund Emergency Response
(562) 305-0694 cell